

CLAIM AMENDMENTS:

1. (currently amended) A display device for a working machine, in which a state indication mark for indicating the state of the working machine is displayed in a display screen and in which a state change indication mark indicating a change in the state of the working machine is switched, when the state of the working machine makes a state change, from an unindicative state to an indicative state and is displayed in the display screen,

wherein, when the state of the working machine makes no change, a plurality of state indication marks are displayed in the display screen, ~~and~~

wherein, when the state of the working machine makes a change, a predetermined state indication mark, as displayed in a predetermined one of individual display segments in the display screen, is made unindicative and the state change indication mark is displayed in the predetermined display segment, and

wherein when the predetermined state indication mark is made unindicative, the predetermined state mark can no longer be viewed on the display.

2. (currently amended) A display device for a working machine, in which a state indication mark for indicating the state of the working machine is displayed in a display screen and in which a state change indication mark

indicating a change in the state of the working machine is switched, when the state of the working machine makes a state change, from an indicative state to an unindicative state and is displayed in the display screen,

wherein, when the state of the working machine makes no change, the state change indication mark is displayed in a predetermined one of individual display segments of the display screen and corresponding state indication marks are displayed in the individual display segments other than the predetermined one, ~~and~~

wherein, when the state of the working machine makes a change, the state change indication mark, as displayed in the predetermined display segment, is made unindicative and a predetermined state indication mark is displayed in the predetermined display segment, and

wherein when the state change indication mark is made unindicative, the state change indication mark can no longer be viewed on the display.

3. (original) A display device for a working machine according to Claim 1, wherein the predetermined state indication mark displayed in the predetermined display segment has the lowest priority for the display of the state indication marks displayed in the individual display segments on the display screen.

4. (currently amended) A display device for a working machine according to Claim 1,

wherein the working machine includes a running equipment and a working equipment, and

wherein, in another of the individual display segments on the display screen other than the predetermined display segment, there is displayed a state indication mark indicating the running state of the running equipment of the working machine and/or a state indication mark indicating the working state of the working equipment of the working machine, and the another of the individual display segments is not changed when the state of the working machine makes a change.

5. (previously presented) A display device for a working machine according to Claim 1,

wherein the predetermined state change indication mark is made to correspond to the predetermined state indication mark, and

wherein, when a change corresponding to the predetermined state change indication mark occurs while the state change indication mark is being displayed in the predetermined display segment, both the state change indication mark being displayed and the predetermined state change indication mark are displayed in the predetermined display segment.

6. (currently amended) A display device for a working machine, which comprises:

a display screen including display segments respectively displaying a plurality of marks, wherein:

when a predetermined signal is inputted from a sensor arranged in the working machine, a predetermined one of the plurality of marks being displayed on the display screen is made unindicative by removing display thereof and a predetermined mark corresponding to the predetermined signal is displayed in the display segment in which the predetermined mark was displayed.

7. (canceled)

8. (original) A display device for a working machine, in which a plurality of marks are displayed on a display screen,

wherein, when a predetermined signal is inputted, a predetermined mark being displayed in a predetermined display segment on the display screen is displayed in a reduced scale, and

wherein a mark different from the reduced and displayed mark is displayed in a portion, where the predetermined mark is reduced, of the predetermined display segment.

9. (original)        A display device for a working machine, in which a plurality of marks are displayed on a display screen and in which, when a predetermined signal is inputted, a predetermined mark corresponding to the predetermined signal is displayed in a display segment different from the display segment of the plurality of marks,

wherein the predetermined mark is enlarged and displayed for a predetermined time period over the predetermined one of the plurality of marks displayed on the display screen.

10. (original)        A display device for a working machine according to Claim 2, wherein the predetermined state indication mark displayed in the predetermined display segment has the lowest priority for the display of the state indication marks displayed in the individual display segments on the display screen.

11. (previously presented)        A display device for a working machine according to Claim 2,

wherein the working machine includes a running equipment and a working equipment, and

wherein, in another of the individual display segments on the display screen other than the predetermined display segment, there is displayed a state indication mark indicating the running state of the running equipment of the working machine and/or a state indication mark indicating the working state of the working equipment of the working machine, and the another of the individual display segment is not changed when the state of the working machine makes a change.

12. (previously presented) A display device for a working machine according to Claim 2,

wherein the predetermined state change indication mark is made to correspond to the predetermined state indication mark, and

wherein, when a change corresponding to the predetermined state change indication mark occurs while the state change indication mark is being displayed in the predetermined display segment, both the state change indication mark being displayed and the predetermined state change indication mark are displayed in the predetermined display segment

13. (previously presented) A display device for a working machine according to Claim 1, wherein a display size of at least one of the plurality of state indication marks other than the predetermined state indication mark is reduced, when the state of the working machine makes a change.

14. (previously presented) A display device for a working machine according to Claim 2, wherein a display size of at least one state indication mark other than the predetermined state change indication mark is reduced, when the state of the working machine makes a change.

15. (previously presented) A display device for a working machine according to Claim 1, wherein the state change indication mark has an enlarged area compared to the predetermined one of the individual display segments made unindicative, when the state of the working machine makes a change.

16. (previously presented) A display device for a working machine according to Claim 2, wherein the state change indication mark has an enlarged display area when the state of the working vehicle makes a change compared to an unchanged display area, when the state of the working machine makes a change.

17. (previously presented) A display device for a working machine, which comprises:

a display screen including a display segment displaying a state indication mark for indicating the state of the working machine and a state change indication mark indicating a change in the state of the working machine; wherein:

when there is no change in the state of the working machine, the display screen displays a plurality of state indication marks where the state indication mark and the state change indication mark are displayed in the display segment of the display screen; and

when the state of the working machine changes, the state indication mark is made unindicative by removing display thereof, and the state change indication marks is displayed in the display segment.

18. (previously presented) A display device for a working machine, which comprises:

a display screen including a display segment displaying a state indication mark for indicating the state of the working machine and a state change indication mark indicating a change in the state of the working machine; wherein:



when there is no change in the state of the working machine, the display screen displays the state change indication mark in a predetermined one of individual display segments of the display screen and corresponding state indication marks are displayed in the individual display segments other than the predetermined one; and

when the state of the working machine changes, the state change indication mark is made unindicative by removing display thereof and another state indication mark is displayed in the predetermined one of individual display segments.